

ABSTRACT OF THE INVENTION

A wood waste-removing device for a planer includes a planing table, a wind exhausting shade, a blower and a transmitting cable. The planing table is installed thereon with a knife shaft driven to rotate by a motor. The wind exhausting shade is assembled above the knife shade. The blower is assembled on the wind exhausting shade, having a set of wheel-shaped blades and a rotary shaft. The rotary shaft is connected with one end of the knife shaft by a transmitting cable, able to actuate the blade to rotate. The knife shaft is driven by the motor to rotate and actuate the blower to operate by means of the transmitting cable, letting the knife shaft and the blower synchronously driven to operate by the same motor, simplifying the structure, saving cost needed for an additional motor and having an excellent function of removing wood waste.